IN THE SPECIFICATION:

Please replace the paragraph beginning at page 18 line 1 with the following written paragraph:

-- For those purposes, in the preferred embodiment (Fig. 5), companion injectors 35,36 are provided in pairs at one or more locations and in numbers of pairs to be described. Injectors 35 are to provide binder, and also if desired additives such as sand. Injectors 36 are to provide water. Each injector has a respective discharge axis 37,38. These axes intersect under insitu (ambient) pressures adjacent to but spaced from the shaft and where their materials mix, they have a combined component of radial motion. They meet in a limited region [[39]] which under some circumstances can be regarded as a "premix" region.--

Please replace the paragraph beginning at page 19, line 6, with the following rewritten paragraph:

--The intended function and advantage of companion injectors is the very close proximity of the intersection of their discharge axes. When their injected streams meet, preferably within a few inches of their exit from the injectors, wetting and hydration of the binder begins immediately. This provides most of the benefits of a slurry system, but because the supply lines are separate, there will be no clogging if the system stops. Furthermore, because the streams meet, preferably at an acute angle, the resulting mixed stream [[41]] 38a will have a radial

component of velocity such that it is likely to be distributed across the bore. The vane which follows will stir the mixture, even when ahead of the region where the mixture in injected.--

Please replace the paragraph beginning at page 20, line 22, with the following rewritten paragraph:

--If the shaft of Fig. 2 is to be used, then as shown in Fig. 5, deflectors [[41]] 42a and 43 will divert their streams toward one another to mix in region 39.--